CONTENTS

ABE, TAKURO, NUIDA, KOJI and NUMATA, YASUHIDE, Signed-eliminable graphs and free multiplicities on the braid arrangement	121
Beliaev, D., Järvenpää, E., Järvenpää, M., Käenmäki, A., Rajala, T., Smirnov, S. and Suomala, V., Packing dimension of mean porous measures Bergweiler, Walter, Karpińska, Boguslawa and Stallard, Gwyneth M., The growth rate of an entire function	514
and the Hausdorff dimension of its Julia set. BODIN, ARNAUD, PICHON, ANNE and SEADE, JOSÉ, Milnor fibrations of meromorphic functions. BOLSINOV, ALEXEY V., KIOSAK, VOLODYMYR and MATVEEV, VLADIMIR S., A Fubini theorem for pseudo-Riemannian geodesically equivalent metrics.	680 311 341
Carlini, E. and Catalisano, M. V., On rational normal curves in projective space	1
Catalisano, M. V., see Carlini, E. Chernyavskaya, N. and Shuster, L., A criterion for correct solvability in $L_p(\mathbb{R})$ of a general Sturm-Liouville	
equation. COX, ANTON, DE VISSCHER, MAUD and MARTIN, PAUL, A geometric characterisation of the blocks of the Brauer algebra.	99 471
DAVID, LIANA and PONTECORVO, MASSIMILIANO, A characterization of quaternionic projective space by the	
conformal-Killing equation. DEITMAR, ANTON and DIAMANTIS, NIKOLAOS, Automorphic forms of higher order. DE VISSCHER, MAUD, see Cox, Anton DIAMANTIS, NIKOLAOS, see Deitmar, Anton	326 18
DÍAZ, ANTONIO and LIBMAN, ASSAF, Segal's conjecture and the Burnside rings of fusion systems. DOUBROV, B. and ZELENKO, I., On local geometry of non-holonomic rank 2 distributions. DUPONT, EMIKO, A symplectic isotopy of a Dehn twist on $\mathbb{CP}^n \times \mathbb{CP}^{n+1}$.	665 545 171
ELLENBERG, JORDAN S., ELSHOLTZ, CHRISTIAN, HALL, CHRIS and KOWALSKI, EMMANUEL, Non-simple abelian varieties in a family: geometric and analytic approaches. ELSHOLTZ, CHRISTIAN, see Ellenberg, Jordan S.	135
Fournais, Søren and Kachmar, Ayman, On the energy of bound states for magnetic Schrödinger operators	233
Gabrielov, Andrei and Vorobjov, Nicolai, Approximation of definable sets by compact families, and upper	
bounds on homotopy and homology. GARIBALDI, SKIP and GILLE, PHILIPPE, Algebraic groups with few subgroups. GEISS, STEFAN and MÜLLER, PAUL F. X., Extrapolation of vector-valued rearrangement operators. GILLE, PHILIPPE, see Garibaldi, Skip	35 405 798
GOODEY, PAUL, YASKIN, VLADYSLAV and YASKINA, MARYNA, Fourier transforms and the Funk-Hecke theorem in convex geometry	388
Habegger, P., Multiplicative dependence and isolation II	495
Hall, Chris, see Ellenberg, Jordan S. Hilgemann, Michael and Ng, Siu-Hung, Hopf algebras of dimension $2p^2$	295
JÄRVENPÄÄ, E., see Beliaev, D. JÄRVENPÄÄ, M., see Beliaev, D.	
Jelonek, Włodzimierz, Higher-dimensional Gray Hermitian manifolds	729
KACHMAR, AYMAN, see Fournais, Søren KÄENMÄKI, A., see Beliaev, D. KARPIŃSKA, BOGUSŁAWA, see Bergweiler, Walter	
KAWAN, C. and Stender, T., Lipschitz conjugacy of linear flows	699 771
Kissin, Edward, Shulman, Victor S. and Turovskii, Yurii V., Banach Lie algebras with Lie subalgebras of finite codimension have Lie ideals	603
KUMABE, Masahiro and Lewis, Andrew E. M., A fixed-point-free minimal degree. KUO, Wentang and Liu, Yu-Ru, Cyclicity of finite Drinfeld modules.	785 567
LAUBIE, FRANÇOIS and MOIOLI, OLIVIER, The Nottingham group and local class field theory	191
applications to prime numbers. LEUNG, NAICHUNG CONAN and ZHANG, JIAJIN, Moduli of bundles over rational surfaces and elliptic curves I: Simply laced cases.	72 750
Lewis, Andrew E. M., see Kumabe, Masahiro Li, Hulling, Pang, Peter Y. H. and Wang, Mingxin, Boundary blow-up solutions for logistic-type porous	
media equations with nonregular source. LI, JUAN, see Yuan, Pingzhi LIBMAN, ASSAF, see Díaz, Antonio	273
LIU, YU-RU, see Kuo, Wentang	

Maltcev, V., Mitchell, J. D. and Ruškuc, N., The Bergman property for semigroups	212
MATHONET, P. and RADOUX, F., On natural and conformally equivariant quantizations	256
MATVEEV, VLADIMIR S., see Bolsinov, Alexey V.	
MITCHELL, J. D., see Maltcev, V.	
Moioli, Olivier, see Laubie, François	
MÜLLER, PAUL F. X., see Geiss, Stefan	
Ng, Stu-Hung, see Hilgemann, Michael	
NICKEL, A., The lifted root number conjecture for small sets of places	446
Nuida, Koji, see Abe, Takuro	
Numata, Yasuhide, see Abe, Takuro	
OLBERDING, BRUCE, Factorization into prime and invertible ideals II	155
PANG, PETER Y. H., see Li, Huiling	
Patyi, Imre and Simon, Scott Bradford, On real analytic Banach manifolds	375
Perrin, Mathilde, A noncommutative Davis' decomposition for martingales	627
PONTECORVO, MASSIMILIANO, see David, Liana	
RADOUX, F., see Mathonet, P.	
RAJALA, T., see Beliaev, D.	
RODRÍGUEZ-PIAZZA, LUIS, see Lefèvre, Pascal	
Runde, Volker, Uniform continuity over locally compact quantum groups	55
Ruškuc, N., see Maltcev, V.	
Seade, José, see Bodin, Arnaud	
SHIGA, HIROSHIGE, Riemann mappings of invariant components of Kleinian groups	716
Shulman, Victor S., see Kissin, Edward	
SHUSTER, L., see Chernyavskaya, N.	
Simon, Scott Bradford, see Patyi, Imre Smirnov, S., see Beliaev, D.	
STALLARD, GWYNETH M., see Bergweiler, Walter	
STENDER, T., see Kawan, C.	
STOVALL, BETSY, Endpoint bounds for a generalized Radon transform	357
Świątkowski, Jacek, Fundamental pro-groups and Gromov boundaries of 7-systolic groups	649
Thompson, Daniel, A variational principle for topological pressure for certain non-compact sets	585
Tomova, Maggy, Thin position for knots in a 3-manifold	85
Turovskii, Yurii V., see Kissin, Edward	00
VLACHOU, VAGIA, Functions with universal Faber expansions	531
VOROBJOV, NICOLAI, see Gabrielov, Andrei	001
Wang, Mingxin, see Li, Huiling	
Yang, Dong, see Keller, Bernhard	
Yaskin, Vladyslav, see Goodey, Paul Yaskina, Maryna, see Goodey, Paul	
Yuan, Pingzhi and Li, Juan, On the transcendence of some infinite sums	431

ZELENKO, I., see Doubrov, B. ZHANG, JIAJIN, see Leung, Naichung Conan ZHOU, GUODONG, see Keller, Bernhard

